

DIM Plan

Reference: 49 CFR, Part 192, Subpart P (2010)

OSHA Link:

Chapter 12: Appendix D

D.2 Leak Management Program

| Key Elements of Atmos Energy’s Leak Management Program | |
|---|---|
| Program Element | Atmos Energy Plan Reference |
| Qualification/Training Requirements for Personnel Conducting Leak Survey | Operator Qualification Minimum Tasks per Job Description Matrix |
| Auditing and Quality Assurance of Leak Survey Equipment | O&M Procedures, Section 9.1.1 |
| Classification of Leaks | O&M Procedures, Section 9.4 |
| Established Frequency of Leak Survey in Business Districts | O&M Procedures, Section 9.3.1 |
| Established Frequency of Leak Survey for Cathodically Unprotected Lines | O&M Procedures, Section 9.3.1 |
| Established Frequency of Leak Survey of Remaining Lines | O&M Procedures, Section 9.3.1 |
| Hazardous Leaks Requiring Immediate Repair – Ongoing Action Required | O&M Procedures, Section 9.4 |
| Non-hazardous Leaks Requiring Scheduled Repair – Time to Eliminate Leak | O&M Procedures, Section 9.4 |
| Non-Hazardous Leaks Not Requiring Scheduled Repair– Monitoring Requirements | O&M Procedures, Section 9.4 |
| Records and Data Management Defined | O&M Procedures, Section 9.5 |

Atmos Energy’s Leak Management Program, as outlined in the company’s Operating and Maintenance Procedures, meets, or exceeds the minimum requirements of 49 CFR Part 192 and various rules promulgated by individual states in which distribution facilities are operated.